

PROJECT 10073 RECORD

1. DATE - TIME GROUP 3-4 Sept 66 4/0335Z	2. LOCATION Morrisville, Penna. (one witness)
3. SOURCE Civilian	10. CONCLUSION (other) INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION Varied	11. BRIEF SUMMARY AND ANALYSIS SEE CASE
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE Varied	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Morrisville, Pa. 3 or 4 Sept.
Draft Date

FTD (TDETR) *hl*
Wright-Patterson AFB, Ohio 45434
8 September 1966

[REDACTED]
[REDACTED]
Grandview Estates,
Morrisville, Pennsylvania 19067

Dear Mr. [REDACTED]

Reference your unidentified observation of 3 or 4 September 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF
Chief, Project Blue Book

OFFICIAL U.S. AIR FORCE
Copy of Record
TDETR

REPORT OF UFO SIGHTING

About 2252 I received a telephone call from Johnsville NAS, Pa., reporting the sighting of a UFO by one [REDACTED] and his wife [REDACTED] who live at [REDACTED] Ave, Grandview Estates, Morrisville, Pa. (telephone [REDACTED]). I did not communicate personally with the observers. 9067

DURATION OF PHENOMENON: Unknown; Mr. [REDACTED] first sighted the object at 2235, and when his call to Johnsville NAS was completed at 2251, the object was still visible.

DESCRIPTION OF PHENOMENON: Appearance; 1 white light. Brightness; significantly greater than the adjacent stars. Size; not reported. Shape; not reported. Degree of definition; not reported. Apparent motion; very little(implied slight deviation was not described).

RELATION TO OBSERVER: Azimuth; 0°. Elevation; 45°. Angular diameter; not reported. Distance; not reported.

ATMOSPHERIC CONDITIONS REPORTED BY OBSERVER: Sufficient overcast to dim slightly many of the stars.

Send 164